The Iron Age

AA

VOLUME XXXI.—JANUARY—JUNE, 1883.



New Dork:

DAVID WILLIAMS, PUBLISHER, 83 READE STREET.

1883.

INDEX TO VOL. XXXI.

Accidents in mines by the breakage of winding ropes, April 19, p 19
Railway bridge, May 10, p 9
Steel Co., Harrison Steel Co. vs., April 19, Accidents in mines by the breakage of winding ropes, April 19, p 19
Railway bridge, May 10, p 9
Accumulator, Faure, March 8, p 30
Adams direct process, Feb. 8, p 1
Adhesive power of nails and screws, Jan. 25, p 7
Advertising in England and the United States, May 17, p 1
Aeriel navigation, A novelty in, Jan. 11, p 13
vibrations, Measuring the intensity of, April 5, p 3

Aeriel navigation, A novelty in, Jan. 11, p 13
vibrations, Measuring the intensity of, April
5, p 3

After signing the scale—what f June 14, p 14
Aggressions, Freuch, in the East, March 31, p 14
Alr blast, Purification of ores by, June 7, p 28
proof cement, April 5, p 3
pump, New, March 22, p 19
Alabama Claims Court, April 12, p 24
Coal and iron in, March 8, p 30
Alcohol, Liquid gases and solid, June 21, p 7
Alloy, New, March 22, p 19
Alpine tunnet, Oldest, May 24, p 1
Aluminum, New process for manufacturing,
Jan. 18, p 1
Amasa Stone, May 17, p 15
American and European Wages, May 31, p 13
Institute of Mining Engineers, Jan. 4, p
15; Feb. 8, p 15; Mar 1, p 15, May 17,
p 1; June 14, p 15.
iron in South American markets, May 3, p 15
lumber fields, June 21, p 7
manufacturing interests, June 14, p 24
market, English from and the, May 24, p 9
partners in foreign trade centers, Kesident,
Feb. 8, p 7
ports, Steam tonnage in, March 1, p 15
products, Foreign adulteration of, June 7,
p 1
shipbuilding, June 7, p 15

shipbuilding, June 7, p 15 Society of Mechanical Engineers, April Society of Mechanical Engineers, April 19, p 19 steam yachts, March 29, p 15 Americans, Trades for, March 29, p 7 Amsterdam exhibition, April 26, p 8 Analysis of Iron and steel, Stereoscopic, March

Analysis of fron and steel, Stereoscopic, March 22, p 9

Anchors, Machinery for forging, March 15, p 21
Ancient Greek bronze horse, May 31, p 24
human footprints, Jan. 4, p 21
Japanese bronze bells, March 22, p 19
mode of baking walls, March 22, p 19
Annual review of the British fron and steel
trades for 1882, Jan. 4, p 11
Another chance for the World's Fair, April 12,
p 3

Another chance for the World's Fair, April 12, p 3

Anthracite and bituminous coal products of Pennsylvania during 1882, April 19, p 28 coal regions, Water supply in, Jan. 11, p 5

Anti-tariff plank analyzed, June 28, p 14

Apparatus, Fleus's, June 28, p 19

Approaching crisis in Egypt, April 2, p 18

Appropriation for heavy ordinance, Feb. 15, p 14

for testing structural materials, Jan. 25, pp 15, 17

Arago's little joke, June 14, p 18

Arbitration in Pennsylvania, May 24, p 14

in Western Pennsylvania, Feb. 1, p 14

in the Western coal trade, April 19, p 15

Legal, in Pennsylvania, May 10, p 14

Archaeological discoveries in Mexico, March 29, p 11

Legal, in Pennsylvania, May 10, p 14
Archaeological discoveries in Mexico, March 29, p 11
discoveries, Interesting, May 10, p 11
Architecture, marine, Novely in, May 10, p 19
Argentiferous lead, Keith's process for refining, Feb. 29, p 13
Argentime Republic, Petroleum deposits in, Feb. 1, p 11
Arithmetic of lost knives, Feb. 29, p 8
Ariborg tunnel, May 81, p 5
Armor plate tests in Russia, April 19, p 26
plates, Jan. 18, p 7
Arrangement of engineering establishments, Principles of, Feb. 22, p 1
Art of war, Improvements in, Jan. 4, p 5
Artificial aurors, May 10, p 11
Artiflery experiments ip Bahomey, June 28, p 24
Asbastos rope, March 29, p 19
Assay Office, Treatment of refuse at the, May 31, p 19
Atmospheric pressures, Maych 22, p 19
pressure and mine explosions, April 3, p 3
Aurora, Artificial, March 29, p 19, May 10, p 11
boreaits, Scintillations of stars as affected by the, June 21, p 9
Austral, Raising of the shoan-ship, May 10, p 18
Automatic bench vise, Jan 28, p 5
blind awnings, May 17, p 19
drill, March 22, p 11
friction duplex holsting machine, Jan. 4, p 19
Ayer fron failure, Feb. 22, p 15
Paboock & Wilcox botlers, Puddiling and heating furnaces with, May 17, p 1

p 9
open breath process at the Alexantrowsky works, Kussia, Jan. 20, p 19
process at Raitisburg, May St. p 24
process in Karage, May St. p 24
process in Karage, May S. p 17
process in the South May S. p 17
process in the South May S. p 17
Bath, New letter copying, Jane 1, p 19
Bathers, Electrosmotive force of Jane 21, p 9
attorage, Weak points of Jane 1, p 1
Batters, Electrosmotive force of Jane 11, p 19
Batters, Electrosmotive force of Jane 11, p 19

New secondary, March 1A, p. 80

Say State Iron Co., Feb. 1A, p. 80

Say State Iron Co., Feb. 1A, p. 15

Besch for charcoal, March 1A, p. 15

Belgarn, Fig tron in April A, p. 15

Belgarn, Genatest Finging, March 2B, p. 15

Belgarn, First S, water proof, March 2B, p. 11

Bells, Some points about, Nas S, p. 15

Bench user, Automatic, Jan 2B, p.

Consumer conventer, Chemistry of the April 1B, p.

Consumer conventer, Chemistry of the April 1B, p.

Consumer conventer, Chemistry of the April 1B, p.

Consumer Conventer, Repaired in Jan 4, p. 28

Ingot creates, Repaired in April 2B, p.

semine convertee. Chemistry of the April 18. Statistics on color. April 18. p. 14. Coment. Air peach, April 18. p. 14. Coment. Air peach,

process in Sweden, March 22, p 19
Steel Co., Harrison Steel Co. vs., April 19, p 19
Steel in its cast and unwrought state, May 31, p 19
Bids for fromwork in new Pension Building, March 29, p 19
Bilbao ore, March 1, p 15
Black country, Work and want in, March 22, p 9
Blackman's patent ventilator wheel, Jan. 4, p 7
Blast furnace, Fatchance, Feb. 22, p 9
furnace, New, Pittsburgh, Jan. 4, p 9
furnace practice, Comparative, May 31, p 9;
June 7, p 9
furnace, Texas State penitentiaries', June 28, p 28
furnace working, April 26, p 5
furnaces, Condition of our, on June 1, June 14, p 14
furnaces, Gas-seals cu, May 8, p 21
furnaces, Improvement in the construction of, June 21, p 18
furnaces of the United States, Condition of, Jan. 1, 1883, Jan. 18, p 14, 15
furnaces, Proposed method to reduce the consumption of fuel in, June 21, p 14
furnaces, Proposed method to reduce the consumption of fuel in, June 21, p 1
Blind awnings, automatic, May 17, p 19.
Boiler and ship plates, June 21, p 2
explosions in 1882, March 29, p 19, p 19t. P. 19t. P. 19.
Ests, Hydrostatic, May 3, p 25.
Bullet in the construction of the p 21, p 2
explosions in 1882, March 29, p 19, p 14, p 14, p 26, explosions in 1882, March 29, p 19, p 14, p 26, p 9, p 14, p 20, p 14, p 20, p 14, p 20, p 14, p 20, p 20,

explosions in 1882, March 29, p. 19.
plate, Temperature tests with, April 26, p. 9.
tests, Hydrostatic, May 3, p. 25.
Boilers, Horse-power of, March 29, p. 11.
large, Transportation of, May 17, p. 26.
Some points about, May 24, p. 5.
Bonds, Government, Taxation of, June 17, p. 26.
Bordel lagoons in Italy, March 1, p. 7.
Boring operation, Interesting, April 12, p. 13.
Bower-Barff process, May 15, p. 13.
Box's traveling cranes, May 8, p. 23.
Brace, Improved ratchet, May 8, p. 3.
Braces and wrenches, Improvement in, Feb. 29, p. 3.

Brakes on French railways, Continuous, Feb. Brakes on French 1998.

22, p. 7.

Brasil, Ballroad system in, June 7, p. 32.

Breast Drill, Mounted, Jan. 23, p. 17.

Brickwork of chimneys, April 19, p. 26.

in compression, May 3, p. 11.

Brick, Decay of, April 19.

Bridge bentile in New Brunswick, Sans 19.

Bridge beside in New Brunswick, ***

p 19
East River, May S, p 14
East River suspension, May 31, p 15.
Monongabela suspension, at Pittsburgh, Pa., June 21, p 8.
New, at Niagara, May 31, p 7.
New steel, Jan. 18, p 19.
Niagara, of the Canada Southern Railroad, June 28, p 26.
Ocening of the, May 10, p 19.
Poughkeepsie, Feb 22, p 30.
trustees, New York, June 21, p 15.
Bright, Some things which Mr., does not see.
June 21, p 14.

Bright, Some things which Mr., does not see. June 21, p 14.

British coal trade, Wages in, Jan. 4, p 9.
exports of iron and steel, March 15, p 5.
hardware prospects for ISSS, Feb. 22, p 7 industry, Protection to, Feb. 12, p 11.
Iron and Steel Institute, Max 3, p 15.
iron and steel trades for ISS2, Annual review of, Jan. 4, p 11.
Iron Trade Association, March 1, p 15.
railroads, Casualties on, Feb. 1, p 13.
Itin plate analyses, Failures among, Jan.
4, p 13.
views on our new tariff, April 19, p 24.

view on our new tariff, April 19, p 24.
www. Bonnell & Co., Reorganization of, April 19, p 13. 19, p 13. Bounell & Co.'s affairs, April 12, p 19. Building business, Condition of the June 4,

pulcation of factory chimneys, April 5, p 38, Locomotive, May 34, p 24, p 24, p 24, p 24, p 25, p 26, p 26, p 26, p 27, p 27, p 28, p 28,

p 13.
Sustness and labor situation. Some Congressmen on the, Msy 17, p 14.
failures in 1883, Jan. 4, p 21.
prospect. European and Americas. Feb.
8, p 14.

Ager from failure, Feb. 22, p.13

Pabesek & Wilcox Soilers, Puddiing and heading furnaces with, May 17, p.1

Baking walls, Auctent mode of, March 59, p.19

Balance, Reuther's automatic, Feb. 1, p.5

Bank expansion in Canada, Feb. 1, p.15

of England, March 59, p.5

Bankrupt law, Proposed national, New York opposition to, Jan. 4, p.17

Barbed wire integration, huportant decision against the Washburn & Moen interest in the, June 7, p.19

write parents, June 14, p.17

Bartholdt's Liberty, May 10, p.8

Basic furnace limings, March 29, p.15, April 26, Canada, System, Canadam, March 15, p.28, Canada System, Canadam, March 15, p.28, Canada, Philipped System, Canadam, Canadam, Canadam, Canadam, Philipped System, Canadam, p. 80.
Canada, Finance in, June 14, p. 14.
Canada, Finance in, June 14, p. 14.
Canada, Folitical union with, March 20, p. 8.
Canadian canal system, March 15, p. 28.
Canadian canal system, March 15, p. 28.
Canada, System, Canadian, March 15, p. 28.
Canadow, Unimerse Octobris, Fob. 22, p. 1.
Canadow, Steel, May 17, p. 19.
Cambering arrangement, New rath, May 24.

Cambering is rail manufacture. May 17, p 1.

Cambering is rail manufacture, May 17, p 1.
Car construction. Iron in, Feb. 1, p 11.
Car Whiels, Standard test of, May 24, p 24.
Carbon, Combustion of, as high temperatures.
April 3, p 3

New Method for the estimation of minute quantities of, and a new form of chromoster, June 7, p 35.
Carboner oxide, Roduction of oxidized from by.
April 3, p 19

Cartridge, New, Jan. 31, p 15.
Cast tron. Enameling, March 8, p 36

mon files, March 25, p 36.
Castings, Large steel, May 17, p 15.
Castings, Large steel, May 17, p 15.
Castings, Castings, Park 11, p 15.
Castings, Condensed results of result, March 1, p 15.
Cessus, Condensed results of result, March 1, p 15.

Philadelphia Industrial, April 18, p 18.

p 5
Cherry stoner, Euterprise, May 81 p, 24
stoner, Gem, April 19, p 13
Chicago Exhibition, Proposed tests of structural materials at the, April 5, p 14
Exposition of Railway Appliances, April 5, p 17 Railway Exposition, April 12, p 1 ; June 28,

Railway Exposition, April 12, p 1; June 25, p 19
Chief cities of Europe and of the United States, Feb. 1, p 19
Chimneys, Brickwork of, April 14, p 26
Building of factory, April 5, p 23
Chinese coal trade, March 29, p 1
Encyclopedia, Great, April 26, p 8
Chronometer, New method for the estimation of

Chronometer, New method for the estimation of minute quantities of carbon and a new form of, June 7, p 23
Classification of scrap iron, March 8, p 21
Civil engineer, April 26, p 26
engineering service station, April 5, p 1
Cleveland meeting of the Mechanical Engineers,
June 21, p 15: 28, p 15
Cleveland's iron ore trade, Jan. 11, p 9
Clinkers, Action of heat on, May 17, p 13
Clutch, Wilkinson positive combination,
May 21, p 19

Clinkers, Action of heat on, May 41, p. Clinkers, Action of heat on, May 21, p.10

Coal and coke trade of Great Britain in 1882, May 3, p.34

and fron in Alabama, March S, p.30

breakers, Improvement in rolls for, June 7, p.21

Economical utilization of, May 10, p.26

exhibition, Proposed, at Milan, April 13, p.1

rmation of, from ancient forests, May 3, p 25
gas, Apparatus for the determination of sulpher in, Jan 18, p 19
in Texas, April 36, p 11
product, Anthracite and bituminous, of Pennsylvania during 1882, April 19, p 28
production in Great Britain, March 29, p 9
production of the United States, April 12,

production of the Consolidation of, Jan 11, p 14
properties, Consolidation of, Jan 11, p 14
question in Great Britain, March 22, p 9
slack, Utilization of, June 28, p 14
Spontaneous combustion of, April 26, p 14;
May 24, p 7
trade, Westeru, Arbitration in the, April 19, trade. V

oinage during the past year, Jan. 11, p.15 oke, Census statistics on, April 19, p.14 industry, March 29, p.11 industry of the United States, May 17, p.17 production of the eensus year, March 29,

production of the eensus year, March 39, p 14
region, Connellsville, April, 12, p 11
trade, June 14, p 11
trade, Coal and, of Great Britain in 1882,
May S, p 84
trade, Connellsville, Jan. 25, p 15
Utilization of the waste products of, June
7, p 15

Competitive trial of stone breakers, June 14, p. 1
Competitive trial of stone breakers, June 14, p. 1
Complete iron and steel statistics for 1822,
April 26, p. 14
Completion of the monitors, June 21, p. 9
Composition of wood, June 28, p. 19
Composition of wood, June 28, p. 19
Compression, Brickwork in, May 8, p. 11
Concrete, Handening, March 29, p. 19
Condition of our blast furnaces on June 1,
June 14, p. 14
of the blast furnaces of the United States,
April 1, 1888, April 19, p. 14
of the blast furnaces of the United States,
April 1, 1888, April 19, p. 14
of the building business, June 14, p. 9
of the crops, June 21, p. 18
Conductivity of Carbon, May 34, p. 11
Conference of Eastern frommasters, June 21, p. 15
of mill owners, Suggested, May 81, p. 14
Confused condition of the copper market,
June 7, p. 14
Congressmen on the labor situation, May 34, p. 15
Some, on the business and labor situation,

Some, on the business and labor situation, May 17, p 14
Councilsville coke o gloo. April 12, p 11
consolidation of coal properties. Jan. 11, p 14
of the metal exchanges. April 5, p 17
Proposed, of the tron and metal exchanges.
April 5, p 14
Constitutionality of the tariff bill, Marca 15,

p 14
Construction of blast furnaces, Improvement in the, June 21, p 13
Consumption 5 Do low prices simulate. Feb. 5, p 14
of from per capita, May 10, p 14
Constructes brakes on French railways, Feb. 22.

Contacts, Prison-labor, in Pennsy vanis, June

Convention, Pig-iron, Jan. 6, p.14
Pig-iron, in Prinsburgh, Jan. 6, p.15
Converted rithes, Feb. 8, p.15
Converters, Besselner, Improvement in Jan. 6, p.85
Convention abor, June 28, p.19
labor question in New York, Feb. 8, p.15
Cook ng, New method of Feb. 1, p.15

Charcoal, Beech for, May 10, p 9
furnaces, Swedish and American, Jan. 18,
p 11
pig iron in 1882. May 10, p 19
pig iron trade, Jan. 23, p 14
Charles Fanning, Death of, April 26, p 24
Chateaugay mines, Visit to the Hudson River
and, May 24, p 15
Chemp ships vs. good ships, June 14, p 14
Chemical compounds, Formation of, by pressure, May 10, p 11
cffect of sunlight on plants, May 3, p 11
Chemistry of the Bessemer converter, April 12,
p 5
Cherry stoner, Euterprise, May 31 p, 24
stoner, Gem, April 19, p 13

Cooper, Pe'er, April 5, p 15
Cooperation, June 28, p 13
Cooper export, Seven years of, April 5, p 15
market, Confused condition of the, June 7,
p 14
mines, Indian, March 8, p 11
Outlook for, Jan. 11, p 14
production. Increase of, in this country,
Spain and Germany, May 3, p 14
wire, Electrical resistance of, April 26, p 19
Corpus process, March 8, p 5
Cernell University, May 3, p 25
Correlated trades, March 22, p 15
Correlated trades, March 22, p 15
Correlated trades, March 12, p 15
Correlated trades, March 15, p 28
Correlated trades, Strength of, May 3, p 15

Copper export, Seven years of, April 5, p 15
market, Confused condition of the, June 7,
p 14
mines, Indian, March 8, p 11
Outlook for, Jan. 11, p 14
production. Increase of, in this country,
Spain and Germany, May 3, p 14
wire, Electrical resistance of, April 26, p 19
Copying process, March 8, p 5
Cernell University, May 3, p 25
Correlated trades, March 22, p 15
Corrosion of iron and steel, Relative, March 15,
p 28
Corrugated flues, Strength of, May 3, p 15
Cost of power, April 12, p 1
Course of the tin market, May 17, p 15
Couts and the railroads, June 28, p 26
Cuban ores for the United States, April 5, p 15
Cutlery exhibition, Euglish, June 21, p 28
trade, Sharp tricks in, Feb. 15, p 26
Cutting metals, Modern methods of, May 10,
p 3; 17, 3.
Cranes, Box's traveling, May 3, p 23
Recent improvements in, Feb. 15, p 1
Remarks upon the ordinary form of Bessemer ingot, June 28, p 1
Crops, Condition of the, June 21, p 18
Cross cut saws, Improvement in, Jan 25, p 19
Cruisers, New steel, May 3, p 14: 10, p 15: 17,
p 15
Crystallization of cold iron, Feb. 1, p 15
of iron and steel, Ou the, Jan. 4, pp 1, 15: 25, p 15; April 19, p 7
Daft electric motor, May 8, p 19
Dahomey, Artillery experiments in, June 28,
p 24
Dangsre of long cylinder boilers, April 19, p 19
of railway travel and railway service,
March 8, p 5
Davis new direct-acting steam engine, Jan. 18,
of Charles Fanning, April 26, p 24

Death of an old from manufacturer, June 7, p 21 of Charles Fanning, April 26, p 24 Decay of bricks, April 19, p 26 Deep mine shaft, Jan. 25, p 26 Denver National Mining Exposition, May 10,

Detver National Mining Exposition, May 10, p 13
Depths of the sea, April 5, p 3
Development of new iron districts, April 26, p 14
Developments in the tin-plate market, June 14, p 14
Device, New smoke-preventing, May 17, p 13
Die stock, Forbes patent, April 19, p 26
Difficulties in early railroad building, March 29, p 17

Direct process, Du Puy, May 24, p 19
processes, May 24, p 14: June 7, p 17
Discovery, Interesting, May 17, p 18
Discoveries, Interesting are sological, May 10,

p 11 Discussion, Tin-plate duty, June 21, p 21 Distribution of metal in construction, April 5,

p 21 of tin plates, May 3, p 15 Do low prices sumulate consumption? Feb. S,

production of the eensus year, March 29, p 14

region, Connellsville, April, 12, p 11

trade, June 14, p 11

trade, Coal and, of Great Britain in 1882,
May S, p 84

trade, Connellsville, Jan. 28, p 15

Utilitation of the waste products of, June 7, p 15

Cold iron, Crystallization of, Feb. 1, p 15

shortness in iron, Causes of red-shortness and, April 12, p 15

Color thermometers, Feb. 8, p 11

Combustion of carbon at high temperatures, April 5, p 8

Commander Gorringe, Shipyard for, March 1, p 15

Commercial supremacy of New York, Jan. 11, p 15

Commercial supremacy of New York, Jan. 11, p 14

Commission for testing materials, Feb. 1, p 15

Navy, yard, June 14, p 7

Committees, Metal Exchange, June 14, p 15

Comparative blast-furnace practice, May 31, p 19

Dust-burning locomotives, May 34, p 19

Dust-burning locomotives, May 3, p 15

Do fit in plates, May 3, p 15

Do low prices sumutiate consumption? Feb. 8, p 10

Dodge, Wm. E., Feb. 15, p 15

Domestic industries, Swiss, June 21, p 21

Domestic industries, Swiss, June 21, p 15

Domestic industries, Swiss, June 21, p 21

Domestic industries, Swiss, June 21, p 21

Domestic industries, Swi

Duet-burning locomotives. April 5, p 19
Duty on free arms, Proposed. Feb. 21, p 21
on from ore, Feb. 15, p 15; 22, p 15; March
1, p 15
on afrect from, Jan. 18, p 15
on tin plates, Jan. 11, p 15
Tin plate. May 10, pp 15, 26.
Duttes. Comparative table of, Feb. 22, p 15
Dynamite, Pile driving by, April 5, p 5
Dynamic-clectric machine. Gordon, Jan. 11, p 1

Early radiocal building. Difficulties in, March 28, p 17

Earth currents and solar spots, March 29, p 19

East River Bridge, May 8, p 14

River Bridge, able tramway, May 17, p 11

River Bridge, Opening of the, May 24, p 19

East River Suspension Bridge, May 31, p 15

Eastern Association of Pig Iron Manufacturers, April 8, p 1

furnisce owners organizing, Jan. 11, p 10

two manufacturers schedule of extrus, June 28, p 19

Economic questions, Concerning discussion of, Feb. 1, p 14

Economical utilization of coal, May 10, p 26

Edge Tools, English and American, Marco 29, p 2

Electro generative torch, Jan. 18, p 19 motive force of batteries, June 21, p 9 motors on elevated railroads, May 31, p 1 Elevated railroads, Electric motors on, May 31,

motors on clevated railroads, May 31, p 1
Elevated railroads, Electric motors on, May 31,
p 1
Embossing press, Massive, Jan, 4, p 23
Emery-grinding rooms of the Yale & Towne
Mtg. Co., May 31, p 1
Employers' liability, March 15, p 26
Enameling cast iron, March 8, p 26
Englie construction, Steel castings in ship and
marine, June 14, p 26
Keely's final, April 12, p 24
Engines, Blowing, for French iron works, June
14, p 1
for the English mint, New, March 1, p 1
Engineer, Civli, April 26, p 26
Engineering establishments, Principles of Arrangement, Feb. 22, p 1
England and the United States, Advertising in,
May 17, p 1
Bank of, March 29, p 5
in the East, Feb. 22, p 15
Industrial, Feb. 1, p 14
England's "fair trade" bluster, May 10, p 15
English and American edge tools, March 29,
p 9
letter, Jan. 4, p 27; 21, p 23; 18, p 24; 25,

Ethylene, Cse of, in Ferrigeraing, March 28, p 19

Europe and the United States, Chief cities of, Feb. 1, p 19

European and American business prospect, Feb. 8, p 14

Evil of speculation, June 21, p 14

Exchanges, Iron and metal, March 8, p 28

Exhibition, Amsterdam, April 26, p 3

Denver National Minding, May 10, p 13

English cutlery, June 21, p 28

Vienna International Electric, Feb. 8, p 9

Expansion rubber pump bucket, April 19, p 28

Explorations in the Mississippi Valley, April 12, p 24

Explorations in the Mississippi Valley, April 12, Explosion, Boiler, in an iron works, Jan. 11, p 26

Explosions, Boiler, in 1882, March 29, p 19

Onic camp, Effect of, in mines, June 7, p 3

Steam boiler, March 29, p 13

Explosives, Power of, May 10, p 7

Relative dangers of, May 24, p 11

Exports of German rails, May 17, p 7

Quicksilver, Jan. 4, p 24

Exposition, Chicago Railway, June 28, p 19

Expositions, Industrial, Feb. 8, p 5

Extension of Spanish-American trade, June 14, p 11

Failure, Marshall, April 26, p 15
Failures among the British tin-plate makers,
Jan. 4, p 15
Business, in 1882, Jan. 4, p 21
in 1882, Jan. 11, p 11
since January 1, April 12, p 1
"Fair trade" bluster, England's, May 10, p 15
Chance Biast Furnace, Feb. 22, p 9
Farm implements in the Northwest, Demand
for, May 34, p 13
Fast ocean voyages, May 10, p 34
Faure accumulation, March 5, p 30
Fence-wire patent httgation in Missouri, April
12, p 11
Ferro-pressiate multiplying process, June 28,

12, p fi
Ferro-prussiate multiplying process, June 28, p 26
Ferry-boat, Historic, March 8, p 26
Flies, Cast-iron, March 22, p 24
Finishing, by sand blast, June 28, p 19
Finances of the Dominion, Jun. 18, p 20
Financeal condition of France and Germany,
Jan. 11, p 15 Fire at the Erba Iron and Bolt Works, Jan. 18.

p 36
arms, proposed duty on, Feb. 1, p 21
damp in mines, Effects of explosions of.
June 7, p 3
indicator, New, May 34, p 11
doors for mills, April 26, p 36
organizations in manufactories, June 7, p 21
proofing from members, Feb. 1, p 11
resisting dwellings, Marca 26, p 19
risks of high buildings, April 19, p 1
Fires, forest, Effects of, Jan 18, p 5
Flames, Luminosity of, May 3, p 11
Temperature of, April 26, p 19
Fletcher, William, Deain of, Ma on 8, p 38
Flood of molten metal, Marca 26, p 34
Flood of molten metal, Marca 26, p 34
Flood of highds, Sounds produced by, April 5, p 5
Flood of highds, Sounds produced by, April 5, p 5

May 1, p 19

Manufacturers,
whether the continuents schedule of extras.

Floor of moles meal, Marco 26, p 26

Floor of moles meal, Marco 26, p 26

Foreign sunteraction of American products

Exceptions Concerning discussion of Each p 16

Exceptions Concerning discussion of Each p 16

Exceptions Concerning discussion of Each p 16

Exceptions English and American, Marco 26, p 17

Effect of repeated heating on from and steel.

Exceptions from March 8, p 28

Exception materials of course in Angel 26, p 18

Exception materials of the p 18

Exception materials p 2

Exception materials p 3

Exception materials p 3

Exception materials p 4

Exception materials p 5

Exception materials p 6

Exception materials p 7

Fraud, Invitation to, Jan. 25, p 14
Free Institute, Worcester, June 7, p 13
Freezing of liquids in living vegetable tissue,
April 12, p 13
Freignt cars and heavy locomotives, April 26,
p 26

agreement, California through, June rate agreement, California through, Sune 21, p 30 transportation, Railway efficiency for, Feb. 1, p 13 French aggression in the East, May 31, p 14 railways, Continuous brakes on, Feb. 22,

railways, Continuous brakes on, Feb. 22, p 7
telegraph system, Jan. 18, p 13
trade for 1882, March 1, p 13
Fuel consumption by Swedish blast furnaces, March 8, p 11
Gascous, for boilers, April 19, p 5
gascous, Mistakes in the use of, June 7, p 1
in factories, Waste of, March 29, p 24
on Russia railways, May 3, p 17
Petroleum, March 29, p 13
Proposed method to reduce the consumption of, in blast furnaces, June 21, p 1
Water-gas as, June 23, p 3
Fulda, New steamer, March 29, p 11
Furnace owners, Eistern, organizing, Jan. 11, p 15
Piat oscillating crucible, May 3, p 7
Victoria, May 17, p 7
Working, blast, April 26, p 5
Petroleum burning, May 3, p 19
Pudding and heating, with Brbcock & Wilcox boilers, May 17, p 1
Future fields of enterprise, March 1, p 1
Metal of the, June 14, p 3
of steel and steel rails, March 8, p 26
Gas engine, Otto silent, March 29, p 19

Gas engine, Otto silent, March 29, p 19 engine, Sombart, March 1, p 25 exhauster for blast furnaces, Root's, June 21, p 1 furnace, Henderson, June 7, p 19; June 28,

21, p 1
furnace, Henderson, June 7, p 19; June 28, p 19
Influence of surface condensed, upon the action of the microphone, June 7, p 3
scals on blast furnaces, May 3, p 21
Gases in steel, March 1, p 1
In steel castings, Jan. 25, pp 9, 11, 14; March 15, p 11; May 3, p 15
Transmission of sound in, June 7, p 5
Gascous fuel for boiters, April 19, p 5
fuel, Mistake in the use of, June 7, p 1
Gate trimmings, Improved, March 15, p 7
Gem cherry stoner, April 19, p 13
General business outlook, May 3, p 14
German population, Increase in, Jan. 25 p 7
rails, Exports of, May 17, p 7
steel-rail manufacture, Jan. 11, p 22
Germany, Bassic process in, May 3, p 17
Glass industry, Domestic, June 21, p 28
silvering, Feb. 22, p 24
Tempered, Electrical resistance of, April 19, p 26
workers' strike, Jan. 4, p 15
Gordon dynamo-electric machine, Jan 11, p 1

workers' strike, Jan. 4, p 15
Gordon dynamo-electric machine, Jan 11, p 1
Government bonds, Taxation of, June 28, p 26
control of rallways, Jan. 11, p 14
Grading pg iron by grain, May 10, p 1
Gravity of solids, New method of determining
the, April 12, p 13
Graz Steei Works, Austria, Siemens Martin furnaces at the, April 19, p 1
Great Britain, Production of coal in, March 29,

Britain, Steel trades of, in 1882, March 29,

of New York, April 36, p 28
Gulf stream, April 36, p 19
Gun-boring machines, Large, April 26, p 24

Hammers of the prenistoric races, March 15,

p 28
Hand shear, New, for cutting flat and round iron, May 24, p 9
vise, Compound, June 14, p 26
Hardening and coftening steel, May 31, p 7
and tempering steel, May 3, p 17
concrete, March 29, p 19
Hardness of common meta.s, Scale of, June 21,

Hardware, a venerable piece of, Jan 11, p 24
and fron trade, California, Feb. 1, p 13
prospects for 1888, British, Feb. 22, p 7
Harrison Steel Co. vs. the Bessemer Steel Co.,
April 19, p 19
Hast on clinkers, Action of, May 17, p 13
Selenium as a regulator of, May 8, p 11
Heater, Stewart patent, Jan 18, p 9
Heavy orinance, Appropriation for, Feb. 15,

p 14 Henderson gas furnace, June 7, p 19; June 28,

Hewitt, A., S. on free ores and scrap iron, Feb. 8, p.13

Hewiti, A., S. on free ores and scrap iron, Feb. S, p. 13
Mr. A. S., and the reporters, April 26, p. 24
Mr. A. S., on some points in controversy, March 22, p. 15
High buildings, Fire risks of, April 19, p. 1
Historic ferry boat, March 8, p. 26
Holley memorial fund, March 15, p. 15
Hoop iron, Our importations of, Jan 18, p. 14
Horse, Ancient Greek bronze, May 31, p. 24
power of boilers, March 29, p. 11
Hot iron, Saws for, Jan 11, p. 3
Houses, Mexican, June 28, p. 24
Hudson River and Chateaugay mines, Visit to
the, May 24, p. 15
River tunnel, April 12, p. 15
River valley, Iron-making in the, June 14,

Hydrau is machinery, April 19, p 8 Hydrau is machinery, April 19, p 8 Hydrostatic totler tests, May 8, p 25

Ignorance order tests, May 5, p 29
Ignorance, Practical, Jan. 18, p 14
Implements, farm, in the Northwest, Demand
for, May 24, p 18
Important patent decision, May 8, p 25
Importations of hoop iron, Our, Jan. 18, p 14
Imports and exports of iron and steel, Our, March
15, p 11

injorts and exports of gron. Jan. 11, p. 11

100 exports of iron and steel. Our, March
15, p. 11

Inon ore, April 12, p. 15

Importements in the art of war, Jan. 4, p. 5

Intraved efficiency of our railroad system,
June 14, p. 7

India, Railway extension in, April 26, p. 15

Indian copper mines, March 5, p. 11

Indiantor, New fire-damp, May 24, p. 11

on railroads, June 28, p. 24

Indiantors, Mine rectilation, April 26, p. 18

England, Fen. 1, p. 14

expositions, Feb. 8, p. 5

India, Jan. 4, p. 28, 11, p. 19, 18, p. 17, 25, p. 24, Feb. 1, p. 17, 8, p. 26, 15, p. 11, 22, p. 11, 29, p. 19, April 5, p. 11, 12, p. 24, 19, p. 26, 34, p. 19, india, p. 28, p. 15, p. 11, p. 19, p. 26, 34, p. 19, india, p. 28, p. 13, 10, p. 22, 17, p. 26, 34, p. 19, india, p. 28, p. 28, p. 29, p. 17, p. 26, 34, p. 19, india, p. 28, p. 28, p. 29, p. 17, p. 26, 34, p. 19, india, p. 28, p. 28, p. 29, p. 17, p. 26, 24, p. 27, p. 28, p. 29, p. 17, p. 26, 24, p. 27, p. 28, p. 29, p. 17, p. 28, p. 29, p. 18, p. 19, p. 19 Indication, New Tire-damp, May 14, p 11
Or relineated, June 15, p 34
Indicators, Mine vectilation, April 26, p 19
Indicators, Mine vectilation, April 26, p 19
Indicators, Mine vectilation, April 26, p 19
Indicators, April 27, p 14
Exponential form, April 26, p 19
Indicators, April 27, p 14
Exponential form, April 26, p 19
Indicators, Mine vectilation, April 26, p 19
Indicators, April 27, p 14
Exponential form, April 26, p 19
Indicators, Mine vectilation, April 26, p 19
Indicators, Mine 18, p 26, p 27
Indicators, Mine 18, p 28
Indicators, Mine 18, p 28
Indicators, Mine 18, p 38

Franklin lightning-rod advertisement, April 26, Institute, International iron and steel, Jan. 11, Lewis patent belt 7 rotector, Feb. 22, p 11 p 24 p 11
Interesting boring operation, April 12, p 13
discovery, May 17, p 13
International iron and steel institute, Jan. 11,

p 11 trade-marks, April 5, p 23 Inventions not invested, June 21, p 28 Invitation to fraud, Jan. 25, p 14 Iridium, Jan. 11, p.24

Electro deposition of, March 22, p.19
Melting, March 8, p.9

"Iron Age" and Mr. A. S. Hewitt, March 15,

p 15 and Metal Exchange, New York, March 29, p 24 and Metal Exchange Co., Limited, Feb. 22, p 17; May 17, p 15 and Metal Exchange, Reorganization, May

10. p 15
and Metal Exchange, March 8, p 28
and Metal Exchanges, Proposed consolidation of, April 5, p 14
and steel, Crystallization of, Jan. 4, p 1; 25, 15 steel, Crystallization of, On the, April and steel, Crystallization of, On the, April 19, p 7 and steel, Determination of phosphorus in,

and steel, Effect of repeated heating on, May 10, p 11 and steel, Effect of, into Algeria, June 21, and Steel Institute, British. May 3, p 15 and steel, Magnetization of, by rupture,

and Steel Institute, British, May 3, p. 19
and steel, Magnetization of, by rupture,
May 17, p. 1
and steel, Microscopic analysis of the
structures of, March 1, p. 19
and steel, Our imports and exports of,
March 15, p. 14
and steel, Relative corrosion of, March 15,
p. 28, 29, p. 15
and steel shipbuilding in 1882, English,
May 10, p. 7
and steel statistics, Complete, for 1882,
April 26, p. 14

April 26, p 14 annualed, Effect of pro longed stress on, May 24, p 11 clad Lepanto, Italian, April 12, p 9 Consumption of, per capita, May 10, p 14 districts, new, Development of, April 26, p. 14

Drop in, April 26, p 14 English and the American market, May 24, p 9 fist and round, New hand shear for cutting, flat and round, New hand shear for cutting,
May 24, p 9
Imports and exports of, Jan. 11, p 11
in car construction, Feb. 1, p 11
in fire, Jan. 17, p 19; Feb. 8, p 15
in Russia, Steel and, May 3, p 3
industry of Sweden, April 5, p 7
industries of Russia, Jan. 18, p 26
made from magnetic sand by the Siemens
direct process, May 10, p 1
making in the Hudson River Valley, June
14, p 14

14, p 14 Manufacture of Rolled, in Pennsylvania

and Ohio in 1882, May 31, p.9 manufacturer, Death of an old, June 7, p.21 manufacturers, Conference of, June 28, p.15 manufacturers, Eastern, Meeting of, Jan.

4, p.15
market, Foreign, May 31, p.14
Meteoric, April 26, p.9
milis of the West, Labor troubles in the,
May 10, p.14
movement at Cincinnati, Feb. 15, p.1
ore, Duty on, Feb. 15, p.15; March 1, p.15
ore imports, April 12, p.15
ore imports, April 12, p.15
ore imports, April 12, p.15
ore trade, Cleveland's, Jan. 11, p.9
ores, Foreign, April 5, p.15
pis, Masufacture of, May 31, p.19
Pig, production of the Northeast, May 24,
p.14
rates, low, in the Canadian tariff, Protesta p 14 rates, low, in the Canadian tariff. Protests

pp. 18
rates, low, in the Canadian tariff. Protesta against. April 19, p. 15
rooding industry. Feb. 22, p. 11
sailing vessel, April 19, p. 19
sand deposits, Magnetic. June 21, p. 13
shutters vs. wood incased in tin. April 12, p. 3
Situation and outlook in, March 1, p. 14
situation in the West, Feb. 15, p. 14
trade. British, Prospects in the, May 10, p. 1
trade. British, Restriction in the, April 5, p. 15
trade. British, Wages and restriction in the. April 19, p. 24
trade. Manufactured, of Great Britain in 1882, April 19, p. 14
trade of Great Britain, Feb. 22, p. 5
trade of the world. Jan. 4, p. 14
trade statistics, British, May 3, p. 9
trade. Sweden's, and general status, May 31, p. 14

p 15
workers at Dowlais, May 10, p 13
work in new Pension Building, Bids for,
March 29, p 19
Italian civil engineering service, April 5, p 1
ironclad Lepanto, April 12, p 9
Ivory, Use of, in Sheffield cutiery trade, March
1, p 13

James Marshall & Co., April 19, p 19
Nasmyth, May 17, p 11
Park, Jr., June 7, p 1
Japanese brooze bells, Ancient, March 22, p 19
metal work, March 22, p 26

Ameria virgues, Feb. 1, p. 9
Labor and wages, Jan. 11, p. 96; 18, p. 17; Feb. 22, p. 24; March 8, p. 28; 15, p. 11; 22, p. 28; April 12, p. 26; 28, p. 17; May 3, p. 34 and wages in the West, May 3, p. 14
Convict, June 28, p. 19
situation, Congressmen on the, May 34, p. 15
situation to the from works, March 29, p. 14
situation West, April 12, p. 14; 19, p. 14;
stanistics, New York, June 14, p. 35
troubles in the from mills of the West, May 10, p. 14

Lewis patent belt protector, Feb. 22, p 11 Liability, Employers', March 15, p 26 Liberty, Burtholdi's, May 10, p 28 Lighthouse, Proposed new, in Lower Delaware Bay, April 26, p 24 Lightning Rod Advertisement, Franklin's, April

Bay, April 29, p.24
Lightning Rod Advertisement, Franklin's, April 26, p.24
Linings, Basic furnace, April 26, p.9
Litigation in Missouri, Fence wire patent, April 12, p.11
Liquid gases and solid alcohol, June 21, p.7
Living vegetable tissue, Freezing of liquids in, April 12, p.13
Locomotive building, May 24, p.24
Old, March 22, p.15
valve gear and boiler, Strong's express
Jan. 25, pp.1, 3, 5, 7
Locomotives, Etab, April 19, p.13
Dust-burning, April 5, p.19
heavy, Freight cars and, April 26, p.26
Od and new, Feb. 22, p.11
Long cylinder boilers, Dangers of, April 19, p.19
distance telephoning, April 5, p.19
Lubreants, Feb. 1, p.9
Lubreants, Feb. 32, p.11
Machine, New pipe-cutting, May 31, p.24
Lumnosity of flames, May 3, p.11

Luminosity of flames, May 3, p 11

Machine, New pipe-cutting, May 31, p 17
shop arrangement, April 12, p 3
shop, One story, April 5, p 21
shop, Well-designed, April 26, p 1
Machines, Infernal, June 7, p 32
Large gun-boring, April 26, p 24

Machinery for forging anchors, March 15, p 21
Hydraulic, April 19, p 3
Rail-cambering, June 7, p 15
Strains on, May 3, p 23
Madagascar, Treaty with, March 22, p 14
Magnetic force, March 22, p 19
fron sand deposits, June 21, p 13
iron sand, Use of, in Semens direct process,
May 10, p 14
sand, Iron made from, by the Siemens direct process, May 10, p 1
Magnetism, Influence of temperature on, March
22, p 19
Magnetization of iron and steel by rupture,

22, p 19
Magnetization of iron and steel by rupture,
May 17, p 1
Maileable nickel, June 7, p 23
Manufactories, Fire organizations in, June 7,

Manufactories, Fife organization p 2

Manufacture of leather belting, April 26, p 11
of machinista' tools, May 17, p 19
Tin plate, June 7, p 5

Manufactured iron trade of Great Britain in
1882, April 19, p 14

Manufactures in San Francisco, April 26, p 19

Manufacturing interests, American, June 14,
n 24 Marine architecture, Novelty in, May 10, p 19 Marks, Strickland C, May 17, p 14 Marshall & Co.'s affairs, May 10, p 28

Marshall & Co.'s affairs, May 10, p 28
failure, April 28, p 15
James & Co., April 19, p 19
Massachusetts industries, June 28, p 17
savings banks, Jan. 25, p 19
Wages in, June 21, p 1
Massive embossing press, Jan. 4, p 23
Materials, Sizes of, Feb. 15, p 15
Measurement of electricity, April 12, p 13
Measuring the intensity of aerial vibrations,
April 5, p 3
Mest chopper, Enterprise, June 21, p 21
Mechanical Engineers, American Society of,
April 19, p 19
engineers, Cleveland meeting of the, June
21, p 15; 28, p 15
Medart wroughtrum pulleys, May 3, p 9
Meeting of Eastern iron manufacturers, Jan. 4,
p 15

Meeting of Easeer, Jan. 4, D 15

P 15

Western Nail, Jan. 4, D 15

Melting ridium, March 8, p 9

point of selenium, Jan. 11, p 24

Mercantile marine of Spain, Jan. 11, p 24

Mersey Tunnel, May 10, p 19

Metal brands, Piracy of, April 19, p 11

Distribution of, in construction, April 5, p 21

Exchange Co., Limited, Iron and, May 17, p 15

Exchange Co., Limited, from and, May 17, p 15
Exchange committees, June 14, p 15
Exchange, Limitations of speculation on the New York, June 14, p 15
Exchange membership, New York, June 21, p 19
Exchange New York, May 17, p 98 Exchange New York, May 17, p 26

Exchange New York, May 17, p. 29 Exchange reorganization, April 26, p. 14 Exchange rules, New York, June 29, p. 9 exchanges, March 22, p. 19 exchanges, Consolidation of the, April 5, p. 17

trade. Manufactured, of Great Britain in 1882. April 19, p 14
trade of Great Britain, Feb. 22, p 5
trade of the world. Jan. 4, p 14
trade situation of, Feb. 22, p 14
trade situation of, Feb. 22, p 14
trade statistics, Britash, May 3, p 9
trade. Sweden's, and general status, May 31, p 14
works, French, Blowing engines for, June 14, p 1
masters, Conference of Eastern, June 21, p 15
workers at Dowlais. May 10, p 12
work in new Pension Building, Bids for, March 29, p 19
work in new Pension Building, Bids for, March 29, p 19
like civil envineering service, April 5, p 1
progress, A hear's, Jan. 18, p 11

23 : 14, p 13
progress, A Year's, Jan. 18, p 11
progress in Spain, Feb. 8, p 5
Method of preventing annovance by electrical
generation in mills, March 22, p 11
Mexican bouses, June 29, p 34
trade, Our, March 15, p 15
treaty, Feb. 22, p 15
Mexican Archaelocked, discoveries to March
Mexican Archaelocked, discoveries to March

Keely's final engine, April 12, p 24
Keith's process for refining argentiferous lead,
Feb. 22, p 13
Kerosene, Solidified, Feb. 22, p 24
Keystone Lock Works, Burning of the, May 31,
p 13
Kingaa Virduct, Feb. 1, p 9

Middlestoro', Industries of, April 26, p 13
Mill owners, conference of, Suzgested, May 31,

p 14 Mills, New England, and the new tariff, June

Mills, New England, and the new 22, p 3 number of stories for. Feb. 1, p 11
Fire-doors for, April 25, p 35
Mine explosions, Almospheric pressure and, April 5, p 5
Inspection, Onlo, Jan. 11, p 2
ventilation indicators. April 25, p 12
Mineral veins. Eaply for mation of June 7, p 1
wealth of Tennessee, March 26, p 13
Mining Englineers, American Institute of, June 16, p 15

16, p 15

National Pig-Iron Association, Jan. 11, p 15 Native silver, Peculiar occurrence of, May 17, p 1 Nasmyth, James, May 17, p 11 Navigation by steam, April 12, p 15 Navy Yard Commission, June 14, p 7

wy Yard Commission, June 14, p 7
w balanced valve, April 5, p 1
Brunswick, Birdge building in, June 7, p 19
England grindstone business, June 21, p 9
method of determing the gravity of solids,
April 12, p 13
projectile, May 17, p 19
publications, Feb. 1, p 19: March 1, p 5;
15, p 21; 29, p 17; April 5, p 13; 12, p 9;
26, p 9: May 3, p 17; 10, p 24; June 21,
p 30; 28, p 26
screw plate, June 7, p 13
sbioyard at Philadelphia, May 17, p 9
South Staffordshire sliding scale, March 1,
p 15

p 15 steamer Fulda, March 29, p 11 steamship company, June 28, p 17 tariff, March 8, pp 15, 12, 19, 21 York Bridge Trustees, June 21, p 15 York, Communercial supremacy of, Jan. 11, p. 14 p 14 York, Growth of, April 5, p 23

York, Industries of, Ma ch 29, p 7 York Iron and Metal Exchange, March 29,

York Iron and Metal Exchange, March 29, p 24
York Metal Exchange, May 17, p 26
York Metal Exchange membership, June 21, p 19
York's commerce, May 10, p 26
Newspaper reports, June 28, p 15
Niagara bridge of the Canada Southern Rallroad, June 28, p 26
New bridge at, May 31, p 7
Nickel decision, Important, Feb. 22, p 15
Malleable, June 7, p 23
plate decision, Feb. 22, p 17
North Atlantic service, Ships in the, May 3, p 1
Carolina, Thermai belts of, April 5, p 3
Novel method of handling lumber, May 31, p 24
Novelty in aerial navigation, Jan. 11, p 13
Oblituary, Jao. 25, p 15; Feb. 8, p 15; April 19,

Novel method of handling lumber, May 31, p 24
Novelty in aerial navigation, Jan. 11, p 13
Obituary, Jan. 25, p 15; Feb. 8, p 15; April 19, p 15; 26, p 15; May 24, p 13.
Ocean speeds, June 7, p 21
voyages, Fast, May 10, p 24
Ohio mine inspection, Jan. 11, p 9
Ohm, Determining the, Jan. 11, p 9
Ohm, Determining the, Jan. 11, p 24
Ohio's law, Experimental demonstration of, March 8, p 7
Oil district, Caspian, June 7, p 30
storage and as fety, May 17, p 19
Oils, Influence of metals on the oxidation of, March 8, p 7
Oil dosomotive, March 22, p 15
steam vessels, Our, March 29, p 26
One-story machine ahop, April 5, p 21
Opening of the bridge, May 10, p 19
Opening of the bridge, May 10, p 19
of the East River Bridge, May 24, p 19
Opposition, New York, to the propose t National bankrupt law, Jan. 4, p 17
Ore and from produce of the Lake Superior District, Feb. 1, p 9
Iron, in Elba, May 3, p 32
Pig and scrap in the tariff, Feb. 1, p 15
reduction, Production, Ten. 1, p 14
grand scrap in the Vicine States, April 5, p 15
Purification of, by air blast, June 7, p 25
Oriental cannon, Immense, Feb. 2, p 1
"Otto" silent gas engine, March 28, p 19
Our foreign trade in spelter, April 19, p 14
great-grandfathers, Nalls in the days of, April 5, p 17

Our foreign trade in speiter, April 19, p 14 great-grandfathers, Nalls in the days of, June 29, p 25 trade with Mexico, March 1, p 9 Outlook for tin, June 28, p 14 in the lead market, May 24, p 14 Oxidation or oils, Influence of metals on, March 8, p 7 Oxidized iron, Reduction of, by carbonic oxide, April 5, p 19

April 5, p 19

Pacific Iron and Nail Co., April 26, p 19

Pair of aboes in twenty minutes, June 21, p 9

Park, James, Jr., June 7, p 1

Patent case, Stemens, May 31, p 13

decision, Important, May 3, p 25

law, New points in, March 22, p 9

specifications, Absurchties of, March 1, p 1

suit, Important, Jan. 4, p 7

Patents, Attack on the ownership of, Feb. 8, p 11

Barbed-wire, June 14, p 17

Driven-well, May 24, pp 9, 15

Peat, May 31, p 5

Pennsylvanis, Arbitration in, May 24, p 14

"Penny." Term, as applied to nails, June 28, p 12

Percentage of idle blast furnaces, June 21, p 14

Percentage of idle blast furnaces, June 21, p 14

Peter Cooper, April 5, p. 15
Petrified forest, June 7, p. 23
Petroleum as a blast-fornace fuel, March 22, p. 18
burning furnaces, May 3, p. 19
deposits in the Argentine Republic, Feb. 1, p. 11

fuel, March 29, p 13

fuel, March 29, p.18
Philadelphia industrial census, April 12, p.15
Phosphor-broaze, March 29, p.19
Phosphor-broaze, March 29, p.19
Phosphor-scent flame of suphur, April 12, p.13
Phosphorus in iron and sleet, Determination of,
June 21, p.13
Photometer, Ingenious comparison, March 8, p.5
Photometric measurement of the sun, moon
and electric light, April 5, p.3
Plat oscillating crucible fornace, May 3, p.7
Pig iron and the tariff, Jan. 18, p.14
Iron and the tariff, Jan. 18, p.14
Iron Association, National, Jan. 11, p.15
Iron, Charcost, in 1982, May 10, p.12
Iron convention, Jan. 4, p.14
Iron grading, by grain, May 10, p.12
Iron grading, by grain, May 10, p.12 was trade for 1983, Jan.

Is a seignam, April 5, p 12

Iron in 1982, Production of, Feb. 15, p 14

Iron Manufacture of, May 21, p 19

Iron Manufacturere. Eastern Association of, April 25, p 14

Iron Manufacturere. Eastern Association of, April 25, p 16

Iron Manufacturere. Eastern Association of, April 25, p 17

Iron Production of, in the United States in 1980, 1981 and 1982, March 21, p 15

Iron production, Some details of our, March 24, p 14

Iron Stocks of, April 12, p 12

Iron Stocks of, April 13, p 12

Iron Stocks of, April 13, p 12

Iron stocks of, April 13, p 13

Iron stocks of, April 13, p 13

Iron stocks of, April 13, p 14

Iron stocks of, April 13, p 15

Iron stocks of, April 13, p 14

Iron stocks of, April 13, p 15

Iron stocks of, April 14, p 15

Iron stocks of, April 15, p 15

Iron stocks of, April 15, p 1

Principle forces from last year's strike, June

Principle increases from last year's strike, June

Toll

Principle sound the Pulkova sens, April

Principle sound the Pulkova sens, April

Principle sound to Chemical effect of May 3

Principle sound to Chemical effect of May 3

Provide sens, Marin 26, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of Lower, May 31, 9 if

Principle sound transmission of March 26, 9 if

Band total transfer in the symptome sound in the sentent in the sentent in the center of the control of the sound in the sentent of the sentent in the senter of the sound in the sentent of the sentent in the senten

refer thesi Feb. 22 p 13
programme wells. April 12 p 13
If meeting. Western, Jun. 4, p 15
situation West. Feb. 15, p 14
refer. Feb. 1, p 15
fits and screws, Adhesive power of, Jun. 25, p 20
in the days of our great-grandinners, June 26, p 26
Term "penny" as applied to June 28, p 13
Programme West. Feb. 22 p 20
Programme Bridge, Feb. 22 p 20
Programme West. April 12, p 1
Section 12, p 20
Programme West. Feb. 22 p 20
Pro

Precious metals, June 28, p 19
ores, Sampling, Feb. 8, p 1
Press, Massive embossing, Jan. 4, p 23
Pressures, Atmospheric, March 22, p 19
Wind, May 24, p 9
Price of tin plate, Fluctuations in, Feb. 15, p 19
Prices, Wholesale, Jan. 4, pp 40, 42, 43, 47, 48, 11, pp 32, 34, 33, 33, 40; 18, pp 34, 35, 36, 41, 42; 25, pp 32, 34, 35, 39, 40; Feb. 1, pp 42, 43, 44, 49, 50; 8, pp 32, 34, 35, 39, 40; 15, pp 34, 35, 36, 41, 42; 22, pp 32, 34, 35, 39, 40; 15, pp 34, 35, 39, 41, 35, 39, 40; March 1, pp 42, 43, 44, 49, 50; 8, pp 36, 38, 39, 43, 44; 15, pp 36, 38, 39, 43, 44; 15, pp 36, 38, 39, 43, 44; 15, pp 36, 38, 39, 41, 42; 22, pp 32, 34, 35, 39, 40; 19, pp 34, 35, 36, 41, 42; 25, pp 32, 34, 35, 39, 40; 19, pp 34, 35, 36, 41, 42; 25, pp 32, 34, 35, 39, 40; May 3, pp 46, 47, 48, 53, 54; 10, pp 34, 35, 36, 41, 42; 17, pp 43, 35, 36, 41, 42; 24, pp 32, 34, 35, 39, 40; 21, pp 32, 34, 35, 39, 40; 14, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 43, 44; 28, pp 32, 34, 35, 39, 40; 21, pp 36, 38, 39, 40;

p 11 Probable effects of new Tariff on metals other

than iron and steel, March 15, p. 14
Processe, Basic, at Harrisburg, May 31, p. 24
Processes, Direct, May 24, p. 14; June 7, p. 17
troduction of pig iron in 1882, Feb. 15, p. 14
of steel rails in the United States, June 14,

Froduction of pig from in 1882, Feb. 15, p. 14
of steel rais in the United States, June 14,
p. 24
Restricting, June 7, p. 15
Projectile, New, May 17, p. 13
Propositing a screw steamer, Novel means of,
June 14, p. 15
Proposed new lighthouse in lower Delaware
Bay, April 26, p. 24
Prospects in the British from trade, May 10, d. 1
Prospective of Germany under protection, March
1, p. 14
Protection, Prosperity of Germany under, March
1, p. 11
Protective league, Organization of, Feb. 1, p. 5
Public works of the Dominion, June 14, p. 26
Pulkowa lens, Planets seen through the, April
5, p. 32
Pulleys, wrought-rim, Medart, May 3, p. 9
Pump bucket, Expansion rubber, April 19, p. 28
Punch, Horizontal Sange, March 26, p. 1
Quicksliver experts, Jan. 4, p. 24
trade, March 1, p. 9; 22, p. 19; May 17, p. 19;
June 28, p. 17
Quincy, John W., Jan. 25, p. 15

aystem in Brazil, June 7, p 32
Railroads constructed in 1852, Notable, Feb. 8, p 3
Courts and the, June 28, p 28
Indicator on, June 29, p 24
Railway appliances, Chicago Exposition of April 5, p 17
bridge accidents, May 10, p 9
construction in 1853, Adril 12, p 9
curves, Resistance on, May 17, p 12
efficiency for freight transportation, Feb. 1, p 13
exposition, Chicago, April 12, p 1
exposition, Chicago, April 12, p 1
exposition, Chicago, Interesting relics for the, May 24, p 1
extension in India, April 25, p 15
travel and railway service, Dangers of, Marcil 8, p 5
work, Sunday, May 24, p 25
Railways, Electric, April 25, p 3
Government control of, Jan 11, p 14
of the world, Jan 11, p 7
Russian, Fuel on, May 2, p 17
Raising of the Steamship Austral, May 10, p 12
Ratchet trace, Improved, May 3, p 3
Rational limit of safety for materials, March 22, p 19
Red shortness and cold-shortness in fron.

p 19 Red shortness and cold-shortness in fron, Causes of, April 12, p 15
Refuse, Treatment of, at the Assay Office, May 31, p 19
Relative corrosion of iron and steel, Murch 29, p 15

Beiative corrosion of iron and steel, March 29, p. 19
dangers of explosives, May 26, p. 11
Relice, elateresting, for the Chicage Hallway Exposition, May 24, p. 1
Relice for the plate makers, Feb. 1, p. 17
Reorg mization, from and Metal Exchange, May 10, p. 15
Metal exchange, April 26, p. 14
of Brown, Monnell & Co., April 19, p. 15
Reports, Newspaper, June 25, p. 15
Resident American partness in foreign trade centers, Feb. 8, p. 7
Resident American partness in foreign trade centers, Feb. 8, p. 7
Resident on raiway curves, May 17, p. 18
Restricting production, June 7, p. 15
Restriction in the British from trade, April 5, p. 15
Retrospect, Ten years', May 17, p. 16
Review of the Western from trade for 1023, Jan. 11, p. 15
Review of the Western from trade for 1023, Jan. 18, p. 14
Rich Morrison amoke preventing furnasse.

hafety famps in British collectes, Threatened strike against, dan 4 p 9 Oil storage and May 17, p 19 Hampling prectous order Feb. 2 p 1 Hamp Francisco, Manufactures in April 26 p 19 Having Industrial, Feb. 2, p 15 Having Industrial, Feb. 2, p 15 Haw handles, New Series for fastening, Feb. 2

Selenium as a regulator of heat, May 3, p 11

Selenium as a regulator of heat, May 3, p 11
Resistance of, Jan. 11, p 24
The melting point of, Jan. 11, p 24
Senate Finance Committee and the Tariff Commission, Jan. 11, p 14
Senator Beek and the wire gauge, Feb. 1, p 14
Separation of metalife ores from their gaugue,
April 26, p 9
Seven years of copper export, April 5, p 15
Shaft, Deep mine, Jan. 25, p 26
Shafting, Compressed steel, June 7, p 23
Sharp tricks in the cutlery trade, Feb. 15, p 26
Shearing machines for large sheets, Feb. 8, p 1
Sheet fron, Duty on, Jan. 18, p 15
Sheets of metal, Weighing and classifying,
March 8, p 28
Sheffield cutlery trade, Use of ivory in, March

Sheets of metal. Weighing and classifying, March 8, p 28
Sheffield cutiery trade, Use of ivory in, March 1, p 13
file trade, Wages in, March 15, p 13
Shenandoah Valley, Notes from, Feb. 15, p 15
Ship brake, New kind of, March 29, p 24
building trade in Scotland, Jan. 4, p 23
plates, Boiler and, June 21, p 21
railway, Proposed, in Canada, Jan. 11, p 5
Ships, Cheap ships vs. good, June 14, p 14
in the North Atlantic service, May 3, p 1
New war, April 12, p 19
Shipbuilding, American, June 7, p 15
English iron and steel, in 1882, May 10, p 7
Shipping bill in Congress, Jan. 18, p 15
of the world, Jan. 25, p 7
Shipyard for Commander Gorringe, March 1, p 15
No, at Philadelphia, May 17, p 9
Shoes, Pair of, in twenty minutes, June 21, p 9
Siemens direct process, Jan. 18, p 1
direct process, Use of magnetic fron sand
in, May 10, p 14
Martin furnaces at the Graz Steel Works,
Austria, April 19, p 1
patent case, May 31, p 13
Silver, native, Peculiar occurrence of, May 17,
p 1
Radiation of, in solidifying, June 7, p 5

p 1 Radiation of, in solidifying, June 7, p 5 Silverina glass, Feb. 22, p 24 mirrors, New method, Feb. 8, p 11 Situation West, Labor, May 17, p 14; 24, p 14;

Situation West, Labor, May 17, p 14; 24, p 14; June 7, p 14
Sizes of materials, Feb. 15, p 15
Slack, coal, Utilization of, June 28, p 14
Slag, blast furnace, Utilization of, May 24, p 11
industry, June 14, p 1
Sliding scale, New South Staffordshire, March
1, p 15
Smoke-preventing device, New, May 17, p 13
Snow plow, New, May 3, p 34
Soaking-pit process, Jan. 18, p 19
Soap bubble films, Thickness of, June 7, p 3
Soft steel, Working of, March 1, p 23
Some points about belts, May 3, p 13
points about belts, May 3, p 13
points about beltes, May 24, p 5
things which Mr. Bright does not see, June
21, p 14

Speed indicator for locomotives, New, Jan. 18,

Speed indicator for locomotives, New, Jan. 18, p 19
Speeds, Ocean, June 7, p 21
Spelter, Our foreign trade in, April 13, p 14
Positition of, May 31, p 14
Spinning lathe, New, March 15, p 28
Spontaneous combustion of coal, April 26, p 14;
May 24, p 7
Springfield strike, April 19, p 15
Stamped-ware Association, Jan 4, p 14
Standard test of car wheels, May 24, p 24
time, Necessity for, Feb. 22, p 3
Stars, Scintiliation of, as affected by the Aurora
Borenlis, June 21, p 9
Statistics, British iron trade, May 3, p 9
New York labor, June 14, p 26
of the war, Mortality, June 28, p 17
Steam boiler explosions, March 29, p 13
engine, Davis new direct-acting, Jan 18, p 1
hummer, Origin of, March 15, p 28

p 1
hammer, Origin of, March 15, p 28
Navigation by, April 12, p 15
plowing, March 29, p 11
tonnage in American ports, March 1, p 15
Steamer, City of Fall river, March 15, p 21
Novel means of propeiling a screw, June
14, p 15

Novel means of propelling a screw, June 14, p 15
Steamship company, New, June 28, p 17
dimensions, June 14, p 15
Steel and iron in Russia, May 3, p 3
and steel rails, Future of, March 8, p 26
Bessemer, in its cast and unwrought state,
May 31, p 19

May 31, p 19 boiler plate and the new tariff, April 5,

boiler plate and the new tariff, April 5, p 14
bridges, New, Jan. 18, p 19
British open-hearth, in 1882, May 10, p 19
cannon, May 17, p 19
castings, Gases in, Jan 25, pp 9, 11, 14;
March 15, p 11; May 3, p 15
castings in ship and marine engine construction, June 14, p 26
castings, Large, May 17, p 3
cruisers, New, May 3, p 14; 10, p 15; 17, p 15

p 15 Effect of heat upon the structure of, Feb. 1, p 15 Gases in, March 1, p 1 Hardening and softening, May 31, p 7 Hardening and tempering, May 3, p 17 Imports of iron and, into Algeria, June 21,

mpforts of the ang.
p 9
mskers, Information for, Jan. 18, p 13
rail, German, manufacture, Jan. 11, p 24
rails in Poland, May 3, p 15
rails, Production of, in the United States,
June 14, p 24
shafting, Compressed, June 7, p 23
trades of Great Britain in 1882, March 29,
n 14

Soft steel, Working of, March 15, p 26
Solder, Useful, June 21, p 28
Sombart gas engine, March 15, p 23
Some points about beits, May 3, p 13
points about beits, May 3, p 13
points about beits, May 24, p 5
things which Mr. Bright does not see, June 21, p 14
Sound, Transmission of, June 21, p 9
Transmission of, in gases, June 7, p 5
waves, Photographing, Abril 19, p 26
produced by flow of liquids, April 5, p 5
South American markets, American iron in May 3, p 15
American timber, June 21, p 11
Southern engineering enterprise, Jan. 4, p 3
industrial progress, May 31, p 14
Spain as a metal producer, Growing importance of, March 22, p 14
Mercautile marine of, Jan. 11, p 24
Metallurgical progress in, Feb. 8, p 5
Mining operations in, Jun. 11, p 7
Spain's iron-ore trade, Feb. 15, p 1
Spanish-American trade, Extension of, June 14, p 11
iron ore, Production of, Feb. 22, p 14
Spectroscopic analysis of irou and steel, March 22, p 19
Speculation, Evil of, June 21, p 14
on the New York Metal Exchange, limitations of, June 14, p 15

Suez Canal, Second, Jane 7, p 15
Suit, Patent, Important, Jan. 4, p 7
Sulphur in coal gas, Apparatus for the determination of, Jan. 18, p 19
Phosphorescent flame of, April 12, p 13
Sunday rallway work, May 24, p 26
Supply of Bessemer ores, June 28, p 14
Swearing by telephone, April 26, p 13
Sweden, Iron industry of, April 5, p 7
Sweden's iron trade and general status in 1882,
May 31, p 14

May 31, p 14
Swedish and American charcoal furnaces, Jan blast furnaces, Full consumption by, March

Swiss domestic industries, June 21, p 21 System, New time, June 14, p 13 Tariff bill, Committee revision of, Jan. 18, p 14 bill, Constitutionality of, March 15, p 14 bill, Passage of, March 8, p 14 bill, so far as it affects iron and steel, March

8, p 14 Canadian, Protests against low iron rates in the, April 19, p 15
Commission and Congress, Jan. 4, p 14
Commission and the Senate Finance Commission, March 1, p 14
discussion, March 1, p 15
legislation, Improved prospects of, Jan. 25, p 15

lation in the next Congress, April 12,

p 14 legislation, Prospect of, Feb. 15, p 14 legislation this session of Congress, Feb. 1, p 15 legislation this session, Prospects of, Jan.

11, p 15 muddle, March 1, p 14 New, March 8, pp 15, 17, 19, 21 New England mills and the new, June 28,

New, Opinious concerning the influence of, March 15, p 17

New, Probable effects of, on metals other than iron and steel, March 15, p 14

New, Some blunders in, March 122, p 14

New, Trade-marks under the, May 10, p 15 on the plates, Jan. 25, p 14

Our new, British views on, April 19, p 24

Russian, New, Jan. 4, p 19

The new, Steel boiler plate and, April 5, p 14

Russian, New, Jan. 4, p 19
The new, Steel boiler plate and, April 5, p 14
Tate apparatus for closing valves, Jan. 25, p 13
Telgraph system, Frenct, Jan. 18, p 13,
Telegraphic consolidation, Feb. 15, p 14
Telephone, Improved Bell, May 17, p 13
Swearing by, April 26, p 13
Telephoning, Long distance, April 5, p 19
Telpherage, May 3, p 11
Temperature of flames, April 26, p 19
tests with boiler plate, April 26, p 9
Ten years' retrospect, May 17, p 14
Tennessee, Mineral wealth of, March 29, p 13
Texth census, Condensed results of, March 1, p 9

Testing machine, Large, April 12, p 1
machine, New, Feb. 22, p 1
machine, Two hundred thousand pound,
May 3, p 1
materials, Commission for, Feb. 1, p 15
structural materials, Appropriation for, Jan.
25, pp 15, 17
Tests in Russia, Armor-plate, April 19, p 26
of rail joints, May 24, p 11
Texas, Coal in, April 26, p 11
State penitentiaries' blast furnace, June 28,
p 28

State penitentiaries' blast Iurnace, June 29, p 28
Thermal belts of North Carolina, April 5, p 3
Thermometer indications, Feb. 23, p 26
Thermometers, Color, Feb. 8, p 11
Thermostat current meter, Feb. 8, p 11
Thickness of soap-bubble films, June 7, p 3
Thirty years of progress, March 29, p 14
Thunder storms, Wire fencing in, Jan 11, p 73
Tin market, Course of the, May 17, p 15
Outlook for, June 28, p 14
plate duty, May 10, pp 15, 26
plate duty discussion, June 21, p 21

Feb. 8, p 15 plate market, Developments in, June 14, plate scraps, Utilization of, June 7, p 23 plate trade in England, Distress in, Feb. 8,

plate scraps, Utilization of, June 7, p 23
plates trade in England, Distress in, Feb. 8, p 15
plates, Distribution of, May 3, p 15
plates, Tariff on, Jan. 25, p 14
Timber, South American, June 21, p 11
weath of Wisconsin, March 29, p 1
Time, Necessity for standard, Feb. 22, p 3
system, New, June 14, p 13
Tool-holder, Toothed wedge, April 26, p 19
Tools, Laneaster, Feb. 8, p 19
Manufacture of machinists', May 17, p 19
Toothed wedge tool-holder, April 16, p 19
Tornadoes, May 24, p 13
Torpedo boats in future warfare, May 3, p 7
Towing, Recent methods of, on rivers and canals, April 26, p 17
Trade-mark case, Decision in an important, April 12, p 19
mark trenty with Spain, May 10, p 1
marks, International, April 5, p 23
marks under the new tariff, May 10, p 15
Our South American, since the Centennial, May 17, p 14
prospects in Cuba and South America, Our, Jan. 18, p 14
Publications, Feb. 1, p 13; March 1, p 11; 8, p 28; 22, p 26; 29, p 19; April 5, p 32; 12, p 19; 19, p 24; May 3, p 11; 10, p 26; June 21, p 21
Quicksilver, May 17, p 19; June 28, p 17
Report, Jan. 4, pp 25, 26, 27, 28; 11, pp 21, 22, 23; Feb. 1, pp 25, 26, 27, 28; 30; 8, pp 21, 22, 23; Feb. 1, pp 25, 26, 27, 28, 30; 8, pp 21, 22, 23; 18, pp 21, 22, 23; 24; 25, pp 21, 22, 23; 24; 25, pp 21, 22, 23; 24; 25, pp 21, 22, 23; 34; 16, pp 21, 22, 23; 34, pp 21, 22, 23; 34; 17, pp 21, 22, 23; 24; 24, pp 21, 22, 23; 24; 25, pp 21, 22, 23; 34; 17, pp 21, 22, 23; 34; 19, pp 21, 22, 23; 24; 25, pp 21, 22, 23; 24; 31, pp 21, 22, 23; 24; 25, pp 21, 22, 23; 24; 25, pp 21, 2

Underground electric wires, May 24, p 24
travel, Proposed, Jan. 25, p 7
Union Iron and Steet Co., Feb. 8, p 19
United States Laboratory, Jan. 11, p 24
Useful solder, June 21, p 28
Utah locomotives, April 19, p 13
Utilization of biast-furnace siag, May 24, p 11
of tin plate scraps, June 7, p 28

Valve, New balanced, April 5, p 1 Valves, improved leather for, April 26, p 19

Tin plate, Fluctuations in price of, Feb. 15, p 19
plate industry, British, Position of the, May
17, p 11
plate makers, British, Failures among, Jan.
4, p 15
plate makers, Relief for, Feb. 1, p 17
plate manufacture, June 7, p 5
plate manufacturing capacity, Domestic,
Feb. 8, p 15
plate market, Developments in, June 14,

Wages, American and European, May 31, p 13
and restriction in the British iron trade,
April 19, p 24
in Massachusetts, June 21, p 1
in the British coal trade, Jan. 4, p 9
in the Sheffield file trade, Marc. 15, p 13
in the West, Labor and, May 3, p 14
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
Walking crane, Four ton power, March 8, p 1
walking transported to the art of, Jan. 4, p 5
ships, New, April 12, p 19
vessels, Disminiting, April 19, p 24
vessels, Steel Feb. 8, p 14
Warfare, future, Torpedo boats in, May 3, p 7
Washburn & Moen interest, Important decision
against the, in the barbed wire litigation,
June 7, p 19
Washington letter, Jan. 4, p 21; 11, p 17; 12,
p 15; March 1, p 21; 8, p 28; 15, p 19;
22, p 17; 29, p 15; April 5, p 13; 12, p
17; 19, p 15; 26, p 15; May 3, p 21; 24,
p 26; June 14, p 13
Waste of tuel in factories, March 29, p 19
routes, New inland, April 12, p 15
Water-gas as fuel, June 28, p 3
in plants, Movement of, March 29, p 1
ways and Means tariff bill and the iron and
steel trades, Jun. 23, p 14
Wisconsin, Timber wealth of, March 29, p 1
Weighing and classifying sheets of metal,
March 8, p 28
Wall designed magaines shop, April 26, p 1

Weighing and classifying sheets of metal, March 8, p 28

Well-designed machine shop, April 26, p 1

Wells, Mysterious, April 12, p 13

Western fron trade for 1882, Review of, Jan. 11, p 15

nail meeting, Jan. 4, p 15

p 15
nall meeting, Jan. 4, p 15
Wheels, Wood polishing, June 28, p 28
White-lead manufacture in this country, Beginnings of, Feb. 8, p 15
Why not the Tariff Commission bill? Feb. 8, p 15
Wilkinson positive combination clutch, May 31, p 19

Wilkinson positive combination clutch, May 31, p 19
Winding ropes, breaking of, Accidents by the, April 19, p 19
Wire and rod mills of the United States, Feb. 8, p 7
fencing in thunder storms, Jan. 11, p 24
gauge and Senator Beck, Feb. 1, p 14
industry, Jan. 11, p 14
rallway, March 1, p 23
rod duty, March 29, p 24
works in Philadelpnia, New, March 15, p 21
Wood, Composition of, June 28, p 19
incased in tin, Iron shutters vs., April 12, p 3
worcester Free Institute, June 7, p 13
Work and want in the "Black Country," March 22, p 7

22, p 7
Working of soft steel, March 15, p 26
Workingman and the tariff, Feb. 8, p 15
World's fair, Another chance for the, April 12,

p 3 Wrench, Donohue's improved, March 1, p 7 Wrought scrap classification, Feb. 8, p 18

Yachto, American etcam, March 90, p 15 Yale & Towne Mfg. Co., April 26, p 19 & Towne Mfg. Co., Emery-grinding rooms of the, May 31, p 1 Caster, March 22, p 26

STATISTICAL AND REFERENCES TABLES.

Adams direct process, Feb. S, p 1.

American iron in South American markets,
May 3, p 15

Argentiferous lead, Keith process of reiling,
Feb. 22, p 13

Feb. 22, p 13

Basic open-hearth process at the Alexandrowsky Works, Russia, Jan. 25, p 19
process in Europe, March 1, p 9.
Belgian railroad management, March 15, p 14
Bells, Greatest ringing, March 29, p 3
Bessemer logot cranes, June 28, p 1
process in Sweden, March 22, p 19
Bids for fromwork in new Pension Building,
March 29, p 19
Blast furnaces of the United States, Condition
of, Jan. 1, 1883, Jan. 18, pp 14, 15
furnaces of the United States, Condition of,
April 19, pp 14, 15
Boller explosions in 1882, March 29, p 19
British exports of from and steel, March 29, p 5
Iron Trade Association, March 1, p 15
iron trade statistics, May 3, p 9
Brooklyn Bridge dimensions, May 31, p 15
Brown, Bonnell & Co.'s affairs, April 12, p 19
Buillion product, Sources of, Feb. 8, p 15
Business prospects, European and American,
Feb. 8, p 14
California hardware and fron trade, Feb. 1, p 18

California hardware and fron trade, Feb. 1, p 13
Canadian canal system. March 15, p 28
On firearms, Proposed, Feb. 1, p 21

Chicego iron manufactories, March 20, p 3 Cleveland ironmasters' returns for April, May 24, p 24

iron-ore trade, Jan. 11, p 9 Coal production of the United States, April 12, p 14 Production of, in Great Britain, March 29,

Coke industry, March 29, p 11 Commerce of the Dominion, March 15, p 15 Commercial supremacy of New York, Jan. 11, Comparative blast-furnace practice, May 31, p

Comparative blast-furnace practice, May 31, p 9; June 7, p 9
Composition of wood, June 28, p 19
Compressed steel shafting—tests at Watertown Arsenal, June 7, p 24
Condition of blast-furnaces, June 14, p 14
of the crops. June 21, p 13
Consumption of iron per capita, May 10, p 14
Copper production, May 3, p 14
Course of the tin market, May 17, p 15

Delta Metal, March 22, p 19
Depths of the sea, April 5, p 3
Development in tin-plate market, June 14, p 14
Dimensions of Monougabela Suspension Bridge,

Failures in 1882, Jan. 11, p 11 since Jan. 1, April 12, p 1 Faure accumulator, March 8, p 30 Foreign lead inovement in this country, April 12, p 14 French trade in 1882, March 1, p 13

Hardening and softening steel, May 31, p 7 Hudson River and Chateaugay mines, May 24,

Idle blast furnaces, Percentage, June 21, p 14 Immigration statistics, May 24, p 13 Imports and Exports of iron, Jan. 11, p 11 and exports of iron and steel, Our, March

and exports of iron and steel. Our, March 15, p 14
Industrial England, Feb. 1, p 14
Industrial England, Feb. 1, p 14
Industries of New York, March 29, p 7
Iron and steel statistics for 1882, April 26, p 14
industries of Russia, Jan. 18, p 26
ore output, Lake Superior, Jan 4, p 9
roofing industry, Feb. 22, p 11
trade of the world, Jan. 4, p 14
Ivory, Use of, in Sheffield cutlery trade, March 1, p 13

Onteksilver trade, March 1, p 2, 22, p 16

California hardware and fron trade, Feb. 1, p 13
Canadian canal system, March 15, p 28
expenditure, April 5, p 23
industries, April 26, p 19
Charcoal furnaces, Swedish and American,
Jan. 18, p 11
Causes of red shortness and cold shortness in
fron, April 12, p 15
Charcoal pig-iron trade, Jan. 25, p 14.
pig iron in 1882, May 10, p 19

on firearms, Proposed, Feb. 1, p 21

Eastern iron manufacturers' schedule of extres,
June 28, p 15
Electrical patents, June 7, p 9
England, Industrial, Feb. 1, p 14
English Iron and steel shipbuilding in 1882,
May 10, p 7
iron and the American market, May 24, p 9
metal statistics, June 21, p 26

in pig Manufactured iron trade of Great Britain, April 19, r 14 Manufacture of rolled iron in Pennsylvania and

Europe and the United States, Chief cities of, Metal Exchange membership, June 11, p 21 Feb. 1, p 19 Mexico, Our trade with, March 1, p 9 Mine inspection, Ohio, Jan. 11, p 9

Nail trade, Feb. 1, p 14 New York, Commercial supremacy of, Jan. 11, p 14 York, Growth of, April 5, p 28

Ocean speeds, June 7, p 21
Ohio mine inspection, Jan. 11, p 9
Ore and iron produce of the Lake Superior district, Feb. 1, p 9
Outlook for tin, June 28, p 14
in lead market, May 24, p 13

Pig iron in Belgium, April 5, p 13 iron in 1882, Production of, Feb. 15, p 14 iron, Production of in United States in 1880, 1881 and 1882, March 22, pp 14, 15 Population of California, June 7, p 32 Position of British tin-plate industry, May 17, p 17

p 17 of lead, June 21, p 14 of spelter, May 31, p 14 of spelter, May 31, p 14 oduction of steel rails in United States, June

Quicksilver trade, March 1, p 9; 22, p 19

Rail consumption in the United States, March Rails in 1882, Production of, Feb. 22, p 14
Railroad building in the Northwest in 1882, Jan.
18, p 19
building, Twenty years of, Feb. 1, p 15 Railways of the world, Jan. 11, p 7 Reduction of oxidized iron by carbonic oxide, April 5, p 10 Rivets, Size and distribution of, March 29, p 19

Seven years of copper export, April 5, p 15
Sheffield exports to United States, April 26, p 24
Shipping of the world, Jan. 25, p 7
Sliding scale, New South Staffordshire, March
1, p 15
Spanish iron ore, Production of, Feb. 22, p 14
Spelter, Foreign trade in, April 19, p 14
situation, March 1, p 14
South American trade, May 17, p 14
Steem tonnage in American ports, March 1, p 15
Steel and iron, Effects of repeated heating on,
May 10, p 11
Stress on iron, May 24, p 11
Structural steel, Management of, March 22,
pp 2, 3, 4

Telegraph system, Freuch, Jan. 18, p 13
Tenth census, Condensed results of, March 1, p 9
Ten years' retrospect, May 17, p 14
Tests of rail joints, May 24, p 11
Thermometers, Color, Feb. 8, p 11
Thirty years of progress, March 29, p 14
Tin plates, Distribution of, May 3, p 15
Position of, Feb. 22, p 14

Water gas as fuel, June 28, p 3 Wire and rod mills of the United States, Feb. 8, p 7 Wood screws, Revised list prices of, Jan. 4, p 25 Work and want in the "Black Country," March

ILLUSTRATIONS.

Anchors, Machinery for forging, Marca , p 21
Automatic bilind awning. May 17, p 19
drill, March 22, p 11
friction duplex holsting machine. Front
view of the mackine. Side view showing
Feb. 8, p 1, 8 view of the machine. Si feed gears, Jan. 4, p 19

Belt clamp, March 29, p 13 protector, Lewis patent, Feb. 22, p 11 Bench vise, Automatic, Jan. 25, p 7 Blackman's ventilator wheel, Jan. 4, p 7 Blowing engine for French iron works, June 14, p 1 Bower-Barff process for the preservation of iren and steel, March 15, p 1 Box's traveling crune, May 3, p 23 Braces and wrenches, Feb. 22, p 3

Chain-sawing fmortising machine, May 10, p 1 testing machine, Jan. 4 p 19
Cherry-stoner, Gem., April 19, p 13
Compound hand vise, June 14, p 26
Compressed steel shafting, June 7, p 23
Cranes, Recert improvements in, Feb. 15, pp 3, 5, 7, 9

Danger of long cylinder boilers, April 19, p 19
Donnay's shearing machine for large sheets,
Feb. 8, p 1, 3
Donohue's improved wrench, March 1, p 7
Drawing press, New, March 29, p 1
Dynamo-electric machine, Gordon, Jan. 11, p 1

East River Suspension Bridge, May 31, p 15 Embossing press, Jan. 4, p 23 Emery-granding rooms of the Yale & Towne Mfg. Co., May 31, p 1 Enterprise cherry stoner, May 31, p 24 meat chopper, June 21, p 21

Foot press, Adjustable, Feb. 22, p 24 Forbes patent die-stock, April 19, p 26 Gate trimmings, Improved, March 15, p 7

Heater, Stewart patent, Jan. 18, p 9 Henderson gas furnace, June 28, p 19 Horizontal flange punch, New, March 29, p Improved ratchet brace, May 1 p 3,

Improvement in rolls for coal breakers, June 7, p 19 Iron and steel, Microscopic studies of, March 1,

James Park, Jr., June 7, p 1

Medart wrought-rim pulleys, May 3, p 9 Mounted breast drill, Jan. 25, p 17

New balanced valve, April 5, p 1 engine constructed for the British Mint, March 1, pp 1, 3 hand shear for cutting flat and round fron, May 24, p 9
letter-copying bath, June 7, p 19
pipe cutting machine, May 31, p 17
rail-cambering arrangement, May 24, p 1
roud scraper, May 17, p 7
testing machine, April 12, p 1

One-story machine shop, April 5, p 21

Peter Cooper, April 5. p 15

Petroleum burning furnaces, May 3, p 19 Plat oscillating crucible furnace, May 3, p 7 Pipe threading and cutting machine, Feb. 22, p 19 Portable valve chuck, April 26, p 26

Remarks upon the ordinary form of Bessemer Ingot cranes, June 28, p 1
Reuther's automatic balance, Feb. 1, pp 1, 3, 5
Rich-Morrison smoke preventing furnace,
March 8, p 7 Root's gas exhauster for blast furnaces, June 21, p 1

San Francisco Tool Co.'s combined drilling and boring machine, Feb. 1, p 19 Saw handles, New device for fastening, Feb. 8,

Saw handles, New device for fastening, Feb. 5, p 11
Saws, crosscut, Improvement in, Jan. 25, p 19
for hot fron, Jan 11, p 3
Scale for weighing and classifying sheet metal,
Murch 8, p 28
Siemens-Martin furnaces at the Graz Steel
Works, Austria, April 19, p 1
Small power drill, June 28, p 26

May 3, p 1
Walking crane, Four-ton power, March 8, pp 1, 3
Well-designed machine shop, April 26, p 1
Wikinson positive combination clutch, May 31, p 19
Yale caster, March 22, p 26

Soaking-pits, Jan 18, p 19 Sombart gas engine, March 1, p 23 Spinning lathe. New, March 15, p 28 Steam engine, Davis new direct-acting, Jan. 18, Stock and dies for heavy work, Feb. 8, p 19 Strong's express locomotive, valve gear and boller, Jan. 26, pp 1, 3, 5 Structural steel, Management of, March 22, pp 1, 5

Tallying instrument, Feb. 22, p 7 Tate apparatus for closing valves and stopping engines, Jan. 25, p 13
Testing machine, New, Feb. 22, p 1
Toothed wedge tool-holder, April 26, p 19
Two bundred-thousand pound testing machine,